

Data Analytics & Management

Session No#	Session mode	Session Type	Week - Day No. #	DurationHrs
		IU 01: Introduction to Data Analytics and Power BI.	Before Sync	
		 Introduction to Data Analytics 	Session	
1	EL-Async	Roles in Data		3
		 Power BI Essentials 		
		 Overview Power BI Features 		
		 Get data from files. 		
		 Get data from NoSQL databases. 		
		 Get data from online services. 		
		Complete MCQ		
2	FC -Sync	IU 01: Introduction to Data Analytics and Power BI.	1-1	3
		Introduction to Data Analytics, Data connections in		
		Power BI		
		Explain assignments 1a and 1b		
3	AS -Sync	Assignment 1a: Explore fundamentals of data	1-2	3
		visualisation with Power BI.		
		Assignment 1b: Get Data in Power BI Desktop.		
4		IU 02: Power BI Data Transformation.	Before Sync	3
	EL-Async	 Clean, transform, and load data 	Session	
		 Change data types and remove null values 		
		IU 03: Power BI Data Modelling.		
		 Model data 		
		Star schema design		
		 Fact and Dimension Tables 		
		Complete MCQ		
5	FC- Sync	IU 02: Power BI Data Transformation.	1-3	3
		Explanation and demonstration of data		
		transformations in Power BI		
		IU 03: Power BI Data Modelling.		
		Explanation and demonstration of data modelling in		
		Power BI		
		Explain assignments 2a and 2b		
6	AS -Sync	Assignment 2a: Load Transformed Data in Power BI	2-4	3
		Desktop		
		Assignment 2b: Design a Data Model in Power Bl		
7		IU 04: Power BI Reports and Dashboards.	Before Sync	3
		 Data Visualizations 	Session	
	EL-Async			

		 Tables and matrix visualization in Power BI reports Card visualizations. Data slicers and filters. Dashboard Interactions, Drill down, Conditional formatting, and featured dashboards Complete MCQ 		
8	FC- Sync	IU 04: Power BI Reports and Dashboards. Explanation and demonstration of how to create Power BI reports and visualizations. Explain assignments 4a and 4b	2-5	3
9	AS -Sync	Assignment – 3a: Design a Report in Power BI Desktop. Assignment – 3b: Enhance a Report in Power BI Desktop.	2-6	3
10	EL-Async	IU 05: Introduction to Microsoft Dataverse. Introduction to Microsoft Dataverse Table characteristics Table relationships Connect the Dataverse table to Power BI	Before Sync Session	3
11	FC -Sync	IU 05: Introduction to Microsoft Dataverse. Explanation and demonstration of how to create Dataverse table and connect with Power BI.	3-7	3
12	AS -Sync	Assignment 4: Create tables, import data, and establish relationships within a Microsoft Dataverse database.	3-8	3
13	PM-Sync	Project Mentoring – Explain the below task Transform and clean data using Power BI for analysis.	3-9	3
14	PI-Async	Complete project task 1	Before Sync Session	3
15	PM-Sync	Project Mentoring – Explain the below tasks Data modelling of the HR attrition dataset	4-10	3
16	PI-Async	Complete project task 2	Before Sync Session	3
17	PM-Sync	Project Mentoring – Explain the below tasks Visualizations for the overview and demographics page	4-11	3
18	PI-Async	Complete project task 3	Before Sync Session	3

19		Project Mentoring – Explain the below tasks	4-12	3
	PM-Sync	Visualizations for performance tracker and attrition		
		pages.		
20	PI-Async	Complete project task 4	Before	3
		Prepare Project Report and submit	assessment	
21	SA-Sync	Summative Assessment (Per learner)	5-13	30 min

EL-E-Learning
FC-Flipped Class
AS-Assignment
PM-Project Mentoring
PI-Project Implementation
SA-Summative Assessment
Sync- Synchronous Session &
Async- Asynchronous Session